

Claims

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- 2 1. A protective cosmetic particulate gel delivery system for a topically applied
- 3 active agent comprising discrete gel particles formed of an agar gel/and
- 4 further comprising a restraining polymer dispersed in the agar gel, the
- 5 restraining polymer having sufficient molecular weight to prevent egress of the
- 6 restraining polymer from the agar gel, having retention growps to bind the active
- 7 agent to the restraining polymer for retention in the gel particles and being
- 8 present in a proportion sufficient to deliver an effective amount of the active
- 9 agent wherein the gel particles are manually crushable on the skin to increase the
- surface area of the gel particle material and expose the restraining polymer to the
- skin or other body surface for release of the active agent.

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- 2. A cosmetic particulate gel delivery system according to claim 1 comprising
- active agent molecules bound to the restraining polymer retention groups
- wherein the restraining polymer has an average molecular weight of at least
- 16 100,000 daltons.

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- 18 3. A cosmetic particulate gel delivery system according to claim 2 wherein the
- active agent and the retention groups both comprise polar groups and are of
- 20 opposite polarity whereby the active agent can bind ionically with the retention
- 21 groups.

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- 4. A cosmetic particulate gel delivery system according to claim 4 wherein the
- restraining polymer is a water-soluble modified polysaccharide and the retention
- 25 groups are quaternary/ammonium substituent groups.

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- 27 5. A cosmetic particulate gel delivery system according to claim 1 wherein the
- active agent and the retention groups both comprise lipophilic groups whereby
- 29 the active agent can bind lipophilically to the retention groups.



- 1 6. A cosmetic particulate gel delivery system according to claim 1 wherein the
- 2 restraining polymer is selected from the group consisting of polyquaternium 24,
- 3 laurdimonium hydroxyethylcellulose, cocodimonium hydroxyethylcellulose,
- 4 steardimonium hydroxyethylcellulose and mixtures thereof.

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- 6 7. A cosmetic particulate gel delivery system according to plaim 1 wherein the
- 7 active agent is selected from the group consisting of antioxidants, botanically
- 8 derived polyphenols, procyanidin oligomers, free radigal scavengers, topically
- 9 active enzymes, antibacterials, glucose oxidase, antioxidants, superoxide
- dismutase, proteolytic enzymes, bromelain, DNA repair enzymes, exfoliative
- retinoids, retinol, retinol esters, retinol acetate, yítamin A palmitate, purified
- plant extracts, plant proteins, whitening agents, arbutin, essential fatty acids,
- linoleic acid, linolenic acid, arachidonic acid, arimal proteins, collagen, elastin,
- keratin, moisturizers, hyaluronic acid, glygosaminoglycans, ultraviolet light
- 15 filters, ultraviolet light absorbents, coated and uncoated organic and inorganic
- pigments, titanium, zinc, and iron oxides, melanin, sepia ink extract, colorants,
- 17 dyes and perfumes.

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- 8. A protective cosmetic particulate gel delivery system for a topically applied
- active agent comprising discrete, self-supporting gel particles of from 50 microns
- 21 to 10 mm average size, substantially insoluble in water at 25 °C and formed of a
- 22 polymeric gel and further comprising a restraining polymer dispersed in the gel,
- 23 the restraining polymer having sufficient molecular weight to prevent egress of
- 24 the restraining polymer from the agar gel, having retention groups to bind the
- active agent to the restraining polymer for retention in the gel particles and being
- present in a proportion sufficient to deliver an effective amount of the active
- agent, wherein the gel particles are manually crushable on the skin to increase
- 28 the surface area of the gel particle material and expose the restraining polymer to
- 29 the skin or other body surface for release of the active agent.

- 9. A method of preparing agar gel particles comprising the steps of:
 a) dissolving agar in water heated to an elevated temperature sufficient to
- dissolve the agar, in a proportion of agar to water effective to form a gel at
- 4 lower temperatures; and
- b) mechanically dispersing the agar solution in a cold hydrophobic liquid immiscible with the agar solution maintained at a temperature below the agar gelling point;
- comprising including a water-soluble restraining polymer in the agar solution whereby the drops are formed into gel beads incorporating the restraining polymer.

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- 12 10. A method according to claim 9 wherein comprising cooling the hot agar 13 solution to an intermediate temperature above the gelling point of the agar
- solution prior to performing step b).

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16 11. A method according to claim 9 wherein the agar-restraining polymer solution is mechanically dispersed in the cold hydrophobic liquid by using a rotating agitator.

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20 12. A method according to claim 11 comprising selecting the rotation speed of the agitator to obtain a desired gel bead size.

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13. A method according to claim 9 wherein the agar-restraining polymer solution is mechanically dispersed in the cold hydrophobic liquid by injection through a hollow needle to form drops, the needle having an internal dimension selected to provide a desired gel bead size.

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28 14. A method according to claim 10 comprising admixing a temperature-29 sensitive active agent with the cooled agar-restraining polymer solution, prior to



- 1 carrying out step b), whereby the active agent is also incorporated in the gel
- 2 beads.

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4 15. A method according to claim 9, comprising admixing an active agent in step a) whereby the active agent is incorporated in the gel beads.

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7 16. A sunscreen composition comprising an effective quantity of a DNA repair enzyme incorporated in gel beads formulated with a restraining polymer.

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17. A sunscreen composition according to class 16 further comprising an ultraviolet filtering material, e.g. finely divided metal oxide such as titanium dioxide or zinc oxide and a free radical scavenger, e.g vitamin E.

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- 14 18. An anti-actinic cosmetic composition for topical application comprising a
- 15 filtering agent to screen out undesired radiation and a free-radical scavenger
- 16 characterized by further comprising/a DNA repair enzyme.

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